

To: Charlie Appleby[Appleby.Charlie@epa.gov]; Myer, Shari[Myer.Shari@epa.gov]; Sara Goehl[Goehl.Sara@epa.gov]
Cc: Hoff, Melanie[Hoff.Melanie@epa.gov]; Lucinda Taylor (Taylor.Lucinda@epa.gov)[Taylor.Lucinda@epa.gov]
From: Gannon, Nick
Sent: Tue 8/11/2015 11:12:32 AM
Subject: FW: ASB- R9

Note from R9.

From: Remaley, Steve
Sent: Monday, August 10, 2015 7:17 PM
To: Gannon, Nick; Sturges, Susan; Bauer, Richard
Subject: RE: ASB- R9

Hi Nick,

I am not involved with the sample scheduling end, so I will have to defer to others. I don't believe R9 should be impacted by the release, but if ASB finds they are lacking CLP analysis capacity, Susan or others should be able to assist you with projected R 9 work or work that could be delayed to release capacity. - Steve

Stephen Remaley

Chemist\Region 9 CLP COR\Regional ATP Coordinator

EPA Region 9 QA Office (Pacific Southwest)

415-972-3802

From: Gannon, Nick
Sent: Monday, August 10, 2015 11:28 AM
To: Sturges, Susan; Bauer, Richard; Remaley, Steve
Subject: ASB- R9

Steve/Susan/Rich,

How are things looking for R9 response to the Gold King Mine release? ASB is looking at CLP inorganic lab capacity and TAT for supporting R8, R6 and R9.

Is this something that might be useful?

Thanks,

Nick

Nicholas Gannon

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